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DRAFT (2)
NPIC/TDS--217/67
16 November 1967

	MEMORANDUM FOR THE RECORD	
	SUBJECT: Meeting Concerning the, Chip Comparator Funding Situation	25X′
	ATTENDEES:	25X^
	1. At 0900 hours on the 8th of November the above individuals convending the Patio room at the request of	
	budget the funds could be appropriated from. The P&M Staff was assigned the responsibility of making this determination. Some discussion evolved pertaining as to whether the funds would be obtained from class 25 or 31 funds.	25X1A
25X1A	stated that the five 405B comparators were purchased from	
25X1A 25X1A	class 31 funds and that the additional funds should therefore come from class 31 funds recommended that FY-68 funds should be used, a he requested that a total financial committment estimate be prepared by the P&M Staff with assistance by the TDS. To be included are estimated costs for shipping, building facility renovation, training, spare parts etc. (not discussed but an integral part of the chip comparator installation is the approximate cost of up to to relocate the Film Reader/Chip Selection device.)	е
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25X1A	3. In response to concern over the time delay in
25X1A	formally telling of our dissatisfaction with the performance
20/(1/(of the comparators, it was pointed out tothat TDS had been 25X
	attempting to resolve the difficulties informally on a working level prior
	to the letter of 8 July and that personnel were sufficiently 25X
	aware of our problems with the comparators prior to that time, but had made
	little progress in resolving the difficulties. The lapsed time was also the
	direct result of internal difficulties such as, 1) the delays in delivery
	of peripheral equipment necessary to fully operate the equipment, 2) the
	restrictions on available computer time and check out software, and 3) the lack
	of qualified test and evaluation personnel.
	4. In relation to the question of who in the Center is responsible for
	checking to certify if equipment operates properly, considerable discussion
	evolved. Traditionally the project monitor, on a R&D item, is responsible
	for the acceptance of the equipment and coordinates the operation of the
	procedures for overall acceptance of equipment, other than R&D items, and
	determination of its utilization or effectiveness were largely undefined.
25X1A	recommended that P&M be assigned the responsibility of reviewing
	all equipment procurement programs and the subsequent utilization of that
	equipment because of their overall planning and budget responsibilities.
25X1A	stated that they had worked out procedures to
25/(1/1/	control the procurement of off-the-shelf equipment before it gets on the
	approved shopping list.
In a	Second the operational status of the comparators, the prototype,
	405AM, has been operational in IAS since the 23rd of August without any
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maintenance adjustments or downtime. It was pointed out, however, that the prototype 405AM has only been field modified and that to insure optimum performance it must also be returned to the factory for permanent modifications at a later date. The status of the five production models of the 405B comparators is as follows:

- a. Two 405B's have been returned to ______ for product improvements. On return to NPIC it is recommended that one be placed in PAG and one in TID (They both came from PAG)
- b. Three 405B's are in-house, one each in TID, IAS, and DIA.

 Parts of all have been returned to _____ for rework and they are therefor 25X1A not operational. On return of the 2 405B's now at _____ it is recommended 25X1A that the TID and IAS machines be returned to ______ On return of these, 25X1A the DIA machine and IAS prototype will be returned to ______ for rework. 25X1A

25X1A

- 6. Concerning the Chip Comparators utility with future systems, it was explained that the comparators are basic mensuration devices similar to the existing Comparators and are capable of performing precision mensurations on any conventional photographic material within the same limitations as the Comparators, except for format size (for the status of the present system capabilities see the attached memo from the Chief, IPD).
- 7. It was generally accepted that the rational for purchasing the 405B Chip Comparators prior to testing the 405A prototype was a direct resultant of the fiscal year problem of allocating uncommitted funds. There was no discussion concerning testing procedures on the prototype, or the certification of the acceptability of the prototype. The problem of acceptance testing in general was discussed ______ stated that he preferred to have performance and acceptability tests of complicated instrumentation requiring special building facilities or extensive relocating costs, performed in the area in

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which the equipment would eventually be used operationally.

25X1A	8raised the questions as to whether we had a requirement
لر ١	for all six Chip Comparators. stated that they had not
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~ /	requirements but believe that the had a firm requirement for both machines,
	stated that they had a definate requirement for the machine and requirement for one
	previous pre
	9. The meeting broke up with the understanding that there was little
	choice but to approve the expenditure of funds as requested and that the
	P&M Staff had the responsibility to take the necessary action.
	10. After the meeting,on the planning
	and development of other NPIC sponsored chip handling equipment, showing

the relationship of the Chip Comparators with the other equipment.

Technical Development Staff

25X1A

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Attachments: a/s

Distribution:

1 copy each of the draft to the attendees for comments.

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Approved For Release 2002/06/17: CIA-RDP78B04747A001500030077-9 states that PAG had a 25X1A firm requirement for the machines, stated that they had a firm requirement for one machine, and market the undersigned states that IAS had confirmed their requisionent for two machines. The sight machines was purchased the by DIA the